MARK SCHEME for the October/November 2014 series

0620 CHEMISTRY

0620/31

Paper 3 (Extended Theory), maximum raw mark 80

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1	(a)	1	tch the following pH values to the solutions given below. 3 7 10 13		
		The	e solutions all have the same concentration.		
			ution pH		
			ieous ammonia, weak base 10 te hydrochloric acid, a strong acid 1		
			leous sodium hydroxide, a strong base 13		
			ieous sodium chloride, a salt 7 te ethanoic acid. a weak acid 3		[6]
		allu	te ethanoic acid, a weak acid 3		[5]
	(b)	OR	drochloric acid strong acid or ethanoic acid weak acid : hydrochloric acid completely ionised or ethanoic acid tially ionised		[1]
			Irochloric acid greater concentration of/more H ⁺ ions (than ethanoic	acid)	[1]
	(c)	Rat	e of reaction with Ca, Mg, Zn, Fe		[1]
		Stro	ong (hydrochloric) acid bubbles faster or more bubbles or dissolves	s faster	[1]
			: rate of reaction with (metal) carbonate		[1]
			ong (hydrochloric) acid faster or more bubbles or dissolves faster (o bonate insoluble)	only if	[1]
			: electrical conductivity ong (hydrochloric) acid better conductor		[1] [1]
					[Total: 9]
2	(a)	sof	because weak forces between layers/sheets/rows		[1]
		lay	ers can slip/slide		[1]
		goo	od conductor because electrons can move/mobile		[1]
	(b)	it is	it is soft: pencils or lubricant or polish		[1]
		goo	od conductor: electrodes or brushes (in electric motors)		[1]
	(c)	(i)	every silicon atom is bonded/attached to 4 oxygen atoms or every bonded/attached to two silicon atoms	oxygen	[1]
		<i></i>			
		(ii)	Any two from: high melting point/boiling point hard		
			colourless crystals/shiny		
			poor/non-conductor of electricity/insulator insoluble in water		[2]
					[Total: 8]

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3		blea foo furr hea	/ two from: ach/making wood pulp/making paper d/fruit juice/wine preservative nigant/sterilising/insecticide ating/roasting/burning (zinc sulfides)		[2]
		in a	ir/oxygen COND on M1		[1]
	(c)	(i)	V ₂ O ₅		[1]
		(ii)	position of equilibrium shifts right/yield increases to save energy		[1] [1]
		(iii)	faster reaction/rate		[1]
			more collisions per second/higher collision frequency		[1]
			fewer moles/molecules (of gas) on right		[1]
			(so) position of equilibrium shifts right/yield increases		[1]
	(d)	(the	e reaction is) too violent/too exothermic or produces mist/fumes (of ac	id)	[1]
					[Total: 12]
4	(a)	(i)	insufficient/limited oxygen or 2C + $O_2 \rightarrow 2CO$		[1]
			coke/carbon reacts with carbon dioxide or C + CO ₂ \rightarrow 2CO		[1]
		(ii)	Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO ₂ species (1) balancing (1)		[2]
	(b)	(i)	carbon dioxide		[1]
		(ii)	$CaO + SiO_2 \rightarrow CaSiO_3$ [1] each side correct		[2]
		(iii)	(molten) iron higher density (than slag)		[2]
		(iv)	No oxygen in contact with iron or layer of slag prevents hot iron reac oxygen/air or (all) oxygen reacts with carbon (so no oxygen left to re- iron)	-	[1]
	(c)	(i)	air/oxygen and water (need both)		[1]

Ρ	age 4	4	Mark Scheme	Syllabus	Paper
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		(ii)	aluminium oxide layer is impervious or non-porous or passive or us or will not allow water/air to pass through it (rust allows passage of air or it flakes off)		[1]
	(d)	(i)	zinc more reactive (than iron/steel) loses electrons electrons move (from zinc) to iron Zinc reacts (with air and water) or zinc corrodes or zinc is oxidised anodic or zinc forms positive ions or zinc forms Zn ²⁺ or iron and ste react with air/water or iron and steel are not oxidised or iron and ste form ions or iron and steel do not lose electrons or iron and steel a	eel don't eel do not	[1] [1] [1]
			cathodic		[1]
		(ii)	R to L in wire		[1]
		(iii)	$2H^+ + 2e^- \rightarrow H_2$ species (1) balancing (1)		
					[Total: 19]
					[
5	(a)		ogen and oxygen react igh temperatures (in engine)		[1] [1]
	(b)	M1	carbon monoxide (converted to) carbon dioxide or 2CO + $O_2 \rightarrow 2$	2CO ₂	[1]
			(by) oxides of nitrogen (which are reduced to) nitrogen $2NO \rightarrow N_2 + O_2 \text{ or } 2NO_2 \rightarrow N_2 + 2O_2$		[1]
		М3	hydrocarbons (burn) making water		[1]
			products: any two from: bon dioxide, water, nitrogen		[1]
	(c)	(c) lead compounds are toxic or brain damage or reduce IQ or nausea or kidney failure or anaemia		[1]	
					[Total: 7]
6	(a)	(i)	butanoic acid methanol		[1] [1]
		(ii)	number of moles of ethanoic acid = 0.1 number of moles of ethanol = 0.12(0) the limiting reagent is ethanoic acid number of moles of ethyl ethanoate formed = 0.1 maximum yield of ethyl ethanoate is 8.8 g		[1] [1] [1] [1] [1]

Ра	ge 5	Mark Scheme	Syllabus	Paper
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	tw	rrect ester linkage [1] o ester linkages (COND on M1) ntinuation (COND on M2)		[1] [1]
	(c) (i)	add bromine water/bromine turns colourless remains brown/orange/reddish brown/yellow		[1] [1] [1]
		ALLOW: potassium manganate(VII) (acidic or alkaline) correct colour colourless/green or brown ppt stays pink/purple		[1] [1] [1]
	(ii)			[1]
		COND alkyl group is C_nH_{2n+1} which is NOT $C_{17}H_{33}$ or $C_{17}H_{35}$ is C_nH_{2n+1} or less hydrogen		[1]
	(iii)	soap or (sodium) salt (of a carboxylic acid) or carboxylate		[1]
		alcohol		[1]
				[Total: 17]
7	(a) (i)	$6Li + N_2 = 2Li_3N$ species (1) balancing (1)		
	(ii)	N ^{3–} ion drawn correctly		[1]
		Charges correct (minimum $1 \times Li$ ion and 1 nitride ion)		[1]
	(b) (i)	$3\times$ shared pairs between N and $3\times$ F		[1]
		only 2 non-bonding electrons on N, 6 non-bonding electrons on eac (COND on first point)	h F	[1]
	(ii)	Strong attractive forces/strong ionic bonds in lithium nitride		[1]
		weak (attractive) forces between molecules in NF_3		[1]
				[Total: 8]